							Si	neet 1	of <u>1</u>
FORM PTO-1449 (REV. 7.80) U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE					ATTY. DOCKET NO NC17530		SERIAL NO. 09/848,794		
	LIS	ST OF REFERENCES CITED (Use several sheets if	necessary)	· ·	APPLICANT Adrian Boariu				
JAN 2 5 2002					FILING DATE May 4. 2001		GROUP 2631		
			Lie	S: PATENT	DOCUMENTS				
*EXAMINER INITIAL		DOCUMENT NUMBER DATE		NAME		CLASS	SUBCLASS FILING (if appro		
	<u></u>							<u> </u>	- 4
								 	<u> </u>
	<u> </u>			FOREIGN PATE	NT DOCUMENTS			<u> </u>	 -
		DOCUMENT NUMBER	DATE	POREIGN PATE	COUNTRY	CLASS	SUBCLASS	TDANG	CLATION
			51.112			;	SUBCLASS	YES	SLATION NO
						1		ILS	1 110
	ı	OTHE	ER REFERENCES (Including Author	. Title, Date, Pertir	nent Pages, Etc.)			
E.7	AA	BAUCH. Gerhard and NAGUIB. Ayman F.: "MAP Equalization of Space-Time Coded Signals over Frequency Selective Channels" IEEE of Wireless Communications and Networking Conference. WCNC 99: 0-7803-5668-3/99. 1999 IEEE. pages 261-265:							
	i								
E. 7	AB	KLANG. Göran and NAGUIB. Ayman F.: "Transmit Diversity Based on Space-Time Block Codes in Frequency Selective Rayleigh Fading DS-CDMA Systems" IEEE Vehicular Technology Corp., VTC 2000, Pages 264-268;							
	AC	DABAK, Anand G., Schmidl, Time and SENGUPTA, Chaitali: "Equalization and multi-user detection for space time							
E 7		block coding based t Corp., Boston MA, Se	pased transmit diversity (SIID) in frequency selective channels". IFFF Vehicular Technology						
	AD	"Multicast Downlink"; Nokia 1999; Page 1							
E.Z									
E. 7	AE	"Multicast Uplink alternative 1": Nokia 1999: Page 2							
		JAN 2 9 2002							
E. 7	AF	"Multicast Uplink alternative 2": Nokia 1999: Page 3 Technology Center 2600							
EXAMINER		DATE CONSIDERED 6/29/09							
*EXAMINER:	Initia onform	al if reference consid	ered, whether ded. Include co	or not citation	on is in conforma	nce with MDED 60	O. Onau line	through ci	tation